Abstract

An organization namely a government, corporate house or even a school nowadays relay on information collected for a huge amount of data. Storing the data, handling it to get the relevant record and presenting it gives the organizing body an aid to make a decision. Similarly, a management information system (MIS)[2] is used in corporate houses and other similar
institutes to provide control of all the businesses involving people, documents, technologies, and other procedures used by management accountants to solve problems such as costing a product, service or a business-wide strategy. Our project was to develop a similar system which could store the data in a flat file and fetch it in a lesser time and display it on a UI for the user. We developed the static library in C language in Linux environment and used GTK+2.0 library[1] to build the User Interface to present the records.

Reference

- “Development strategy of MIS for small and medium-sized enterprise”- Guo-Shun Lin Dong Xiang Qing Chang Shipping Manage. Coll., Dalian Maritime University.
- “Development of a comprehensive management information system for a large R&D laboratory”- Panella, R.F.; Jendrian, F.H.; ASTARS Program Branch, Wright Lab., Wright-Patterson AFB, OH.
- “Evolutionary database design and development in very large scale MIS”- M. C. Filteau, S. K. Kassicieh and R. S. Tripp.

Index Terms

Computer Science        Decision Support

Key words


Indexing

Development

C-ISAM[5].